L Number	Hits	Search Text	DB	Time stamp
-	1	4325251.pn.	USPAT	2004/07/14 10:33
-	0	werner-m.in.	USPAT;	2004/07/12 13:57
1			US-PGPUB;	
			EPO; JPO	i i
_	56638	werner.in.	USPAT;	2004/07/12 13:57
-	30030	WCINCI, III.	US-PGPUB;	2001, 00, 12 2010,
			EPO; JPO	
	,	wormer in and entant add characteristic	USPAT;	2004/07/12 13:58
-	1	werner.in. and output adj characteristic	•	2004/07/12 13:38
ì		adj test	US-PGPUB;	i
			EPO; JPO	
-	102	werner.in. and (controller and simulat\$3)	USPAT;	2004/07/12 13:58
			US-PGPUB;	
			EPO; JPO	
-	37	(werner.in. and (controller and	USPAT;	2004/07/12 14:44
		simulat\$3)) and motor	US-PGPUB;	
			EPO; JPO	
_	3	(5594173 6301532 6300896).pn.	USPAT;	2004/07/12 15:30
		(33311/3/0301002/0300030/.pm.	US-PGPUB;	
			EPO; JPO	
	1400	703/2-4.ccls.	USPAT;	2004/07/12 15:30
1-	1400	703/2-4.CC18.	•	2004/07/12 13:30
			US-PGPUB;	
1			EPO; JPO	
-	23	703/2-4.ccls. and (sensor and actuator)	USPAT;	2004/07/12 15:31
			US-PGPUB;	
			EPO; JPO	1
-	16	(703/2-4.ccls. and (sensor and actuator))	USPAT;	2004/07/12 15:31
		and simulat\$3	US-PGPUB;	1
			EPO; JPO	
_	222	703/7.ccls.	USPAT;	2004/07/12 15:44
	422	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO	
	17	703/7 cole and (concer and activation)	USPAT;	2004/07/12 15:44
-	l 1/	703/7.ccls. and (sensor and actuator)	•	2004/0//12 13:44
			US-PGPUB;	
		1,700/7	EPO; JPO	0004/07/10 15 55
-	16	(703/7.ccls. and (sensor and actuator))	USPAT;	2004/07/12 15:53
		and simulat\$3	US-PGPUB;	
			EPO; JPO	
-	169	703/16.ccls.	USPAT;	2004/07/12 15:53
			US-PGPUB;	
1			EPO; JPO	
-	1	703/16.ccls. and (sensor and actuator)	USPAT;	2004/07/12 15:58
	_		US-PGPUB;	[
			EPO; JPO	
_	26	324/383.ccls.	USPAT;	2004/07/12 16:02
	20	J2 17 JUJ 1 CC13 1	US-PGPUB;	=====================================
			EPO; JPO	
		204/2021- and /an		2004/07/12 15:50
-	1	324/383.ccls. and (sensor and actuator)	USPAT;	2004/07/12 15:59
			US-PGPUB;	
			EPO; JPO	
-	184	324/402.ccls.	USPAT;	2004/07/12 16:01
			US-PGPUB;	
			EPO; JPO	
-	1	324/402.ccls. and (sensor and actuator and	USPAT;	2004/07/12 16:01
	_	model)	US-PGPUB;	
		·	EPO; JPO	
I _	549	324/509.ccls.	USPAT;	2004/07/12 16:02
			US-PGPUB;	
			EPO; JPO	
	_	224/500 colo and /concer and returning		2004/07/12 16:00
] -	0	324/509.ccls. and (sensor and actuator and	USPAT;	2004/07/12 16:02
]		model)	US-PGPUB;	
			EPO; JPO	
1 -	888	324/522.ccls.	USPAT;	2004/07/12 16:04
			US-PGPUB;	
			EPO; JPO	
-	0	324/522.ccls. and (sensor and actuator and	USPAT;	2004/07/12 16:03
1	1	model)	US-PGPUB;	
1		· · · · · · · · · · · · · · · · · · ·	EPO; JPO	
_	3	324/522.ccls. and (sensor and actuator)	USPAT;	2004/07/12 16:03
1		deligation and (sensor and accuacor)	US-PGPUB;	-001, 07, 12 10.03
	<u> </u>		EPO; JPO	

-	330	324/525.ccls.	USPAT; US-PGPUB;	2004/07/12 16:05
_	0	324/525.ccls. and (sensor and actuator and model)	EPO; JPO USPAT; US-PGPUB;	2004/07/12 16:05
_	56	324/602.ccls.	EPO; JPO USPAT; US-PGPUB;	2004/07/12 16:05
_	1	324/602.ccls. and (sensor and actuator and model)	EPO; JPO USPAT; US-PGPUB;	2004/07/12 16:09
_	876	73/119A.ccls.	EPO; JPO USPAT; US-PGPUB;	2004/07/12 16:12
_	6	73/119A.ccls. and (sensor and actuator and model)	EPO; JPO USPAT; US-PGPUB;	2004/07/12 16:10
-	230	73/117.2.ccls.	EPO; JPO USPAT; US-PGPUB;	2004/07/12 16:16
-	11	73/117.2.ccls. and (sensor and actuator and model)	EPO; JPO USPAT; US-PGPUB;	2004/07/12 16:12
_	2149	73/116.ccls.	EPO; JPO USPAT; US-PGPUB;	2004/07/12 16:16
-	23	73/116.ccls. and (sensor and actuator and model)	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/07/12 16:16
-	11	(73/116.ccls. and (sensor and actuator and model)) and simulat\$3	USPAT; US-PGPUB; EPO; JPO	2004/07/12 16:25
-	471	702/57.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/12 16:26
-	0	702/57.ccls. and (sensor and actuator and model)	USPAT; US-PGPUB; EPO; JPO	2004/07/12 16:25
-	121	702/113.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/12 16:27
-	3	702/113.ccls. and (sensor and actuator and model)	USPAT; US-PGPUB; EPO; JPO	2004/07/12 16:26
_	102	702/116.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/12 16:27
_	0	702/116.ccls. and (sensor and actuator and model)	USPAT; US-PGPUB; EPO; JPO	2004/07/12 16:27
-	51 1	340/856.3.ccls. 340/856.3.ccls. and (sensor and actuator and model)	USPAT USPAT	2004/07/12 16:29 2004/07/12 16:28
-	498	340/933.ccls.	USPAT	2004/07/12 16:32
-	1	340/933.ccls. and (sensor and actuator and model)	USPAT	2004/07/12 16:29
-	568	I :	USPAT	2004/07/12 16:31
_	3	340/514.ccls. and (sensor and actuator and model)	USPAT	2004/07/12 16:31
-	26 0	340/693.8.ccls. 340/693.8.ccls. and (sensor and actuator and model)	USPAT USPAT	2004/07/12 16:32 2004/07/12 16:32
-	2528	sensor and actuator and model and simulat\$3	USPAT; US-PGPUB; EPO; JPO	2004/07/12 16:33
-	795	(sensor and actuator and model and simulat\$3) and amplifier	USPAT; US-PGPUB; EPO; JPO	2004/07/12 16:34
-	255	((sensor and actuator and model and simulat\$3) and amplifier) and (short and interrupt\$3)	USPAT; US-PGPUB; EPO; JPO	2004/07/12 16:34
L	<u>.</u>	1	,,	L

-	255	1 ' ' '	USPAT;	2004/07/12 16:35
		simulat\$3) and amplifier) and (short and	US-PGPUB;	
	1	interrupt\$3)) and signal	EPO; JPO	
-	230	((((sensor and actuator and model and	USPAT;	2004/07/12 16:35
		simulat\$3) and amplifier) and (short and	US-PGPUB;	
		interrupt\$3)) and signal) and interface	EPO; JPO	
-	83	(((((sensor and actuator and model and	USPAT;	2004/07/12 16:37
		simulat\$3) and amplifier) and (short and	US-PGPUB;	
		<pre>interrupt\$3)) and signal) and interface)</pre>	EPO; JPO	
		and (pcb or printed adj circuit adj board)		
-	72	(((((sensor and actuator and model and	USPAT;	2004/07/12 16:37
		simulat\$3) and amplifier) and (short and	US-PGPUB;	
]	<pre>interrupt\$3)) and signal) and interface)</pre>	EPO; JPO	
	ĺ	and (pcb or printed adj circuit adj		
		board)) and (real near time)		
-	609	kanegae.in.	USPAT;	2004/07/13 10:29
	1		US-PGPUB;	
			EPO; JPO	
_	15	(4839811 4943924 4502446 4491112 4456831 43	665399AT432525	12004867313386638 4368616
			US-PGPUB;	
			EPO; JPO	
-	l o	(6055468 5844473).pn. and 08387034.ap.	USPAT;	2004/07/13 10:39
	_	(US-PGPUB;	
1			EPO; JPO	
_	0	(6055468 5844473).pn. and 387034.ap.	USPAT;	2004/07/13 10:39
		tilling to the time of the time.	US-PGPUB;	
			EPO; JPO	
1_	2	(6055468 5844473).pn.	USPAT;	2004/07/13 12:31
	_	(0000100 00111/0/.p	US-PGPUB;	2001,07,13 12.31
			EPO; JPO	
_	85	electronic adj component adj testing	USPAT;	2004/07/13 12:31
		creetionic day component day testing	US-PGPUB;	2004/0//13 12.31
			EPO; JPO	İ
l _	2	(electronic adj component adj testing) and	USPAT;	2004/07/13 12:33
		(sensor and actuator)	US-PGPUB;	2004/07/13 12.33
		(Selisor and accuator)	EPO; JPO	
	44371	(control add quater) and tout	USPAT;	2004/07/13 12:33
-	443/1	(control adj system) and test	US-PGPUB;	2004/07/13 12:33
	5006	((control adj system) and test) and	EPO; JPO	2004/07/12 12-24
-	3006	((control ad) system) and test) and (sensor and actuator)	USPAT;	2004/07/13 12:34
ľ		(sensor and accuator)	US-PGPUB;	
1	004	///	EPO; JPO	2004/07/12 12:24
-	804	(((control adj system) and test) and	USPAT;	2004/07/13 12:34
1		(sensor and actuator)) and model and	US-PGPUB;	
1		simulat\$3	EPO; JPO	2004/07/12 12 25
-	564		USPAT;	2004/07/13 12:36
1]	(sensor and actuator)) and model and	US-PGPUB;	
		simulat\$3) and interface	EPO; JPO	0004/07/10 10 05
-	555	(((((control adj system) and test) and	USPAT;	2004/07/13 12:36
		(sensor and actuator)) and model and	US-PGPUB;	
		simulat\$3) and interface) and signal	EPO; JPO	0001/07/10 10 00
-	415	(((((control adj system) and test) and	USPAT;	2004/07/13 12:36
1	İ	(sensor and actuator)) and model and	US-PGPUB;	
		simulat\$3) and interface) and signal) and	EPO; JPO	
		feedback		
-	158	((((((control adj system) and test) and	USPAT;	2004/07/13 12:36
		(sensor and actuator)) and model and	US-PGPUB;	
		simulat\$3) and interface) and signal) and	EPO; JPO	
		feedback) and interrupt		
-	120	(((((((control adj system) and test) and	USPAT;	2004/07/13 12:37
		(sensor and actuator)) and model and	US-PGPUB;	
		simulat\$3) and interface) and signal) and	EPO; JPO	
		feedback) and interrupt) and fault		
-	112	((((((((control adj system) and test) and	USPAT;	2004/07/13 16:47
		(sensor and actuator)) and model and	US-PGPUB;	
		simulat\$3) and interface) and signal) and	EPO; JPO	
		feedback) and interrupt) and fault) and		
		short		
-	0	hardware adj in adj the adj loop	USPAT;	2004/07/13 16:48
			US-PGPUB;	
			EPO; JPO	

_	0	hardware near in near the near loop	USPAT;	2004/07/13 16:48
			US-PGPUB;	
			EPO; JPO	
_	2007	hil	USPAT;	2004/07/13 16:48
			US-PGPUB;	
			EPO; JPO	
-	176	hil and simulat\$3	USPAT;	2004/07/13 16:48
			US-PGPUB;	
			EPO; JPO	
-	7	(hil and simulat\$3) and (actuator and	USPAT;	2004/07/13 16:49
		sensor)	US-PGPUB;	
			EPO; JPO	